## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("20020178813"   "5226321"   "6564637").PN.	US-PGPUB; USPAT	OR	ON	2008/04/21 13:07
L2	3	(de-19845185-\$ ep- 307321-\$).did.	FPRS; EPO; DERWENT	OR	ON	2008/04/21 13:18
L3	1	2000-317736.NRAN.	DERWENT	OR	ON	2008/04/21 13:19
L4	0	(73/1.37 702/96 702/116).ccls.	FPRS	OR	ON	2008/04/21 13:45
L5	11	(73/1.37 702/96 702/116).ccls.	EPO	OR	ON	2008/04/21 13:45
L6	65	(73/1.37 702/96 702/116).ccls.	JPO	OR	ON	2008/04/21 13:48
L7	143	(73/1.37 702/96 702/116).ccls.	US-PGPUB	OR	ON	2008/04/21 13:52
L8	49	(73/1.37 702/96 702/116).ccls.	USOCR	OR	ON	2008/04/21 14:13
L9	414	(73/1.37 702/96 702/116).ccls.	USPAT	OR	ON	2008/04/21 14:19
L10	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	IBM_TDB	OR	ON	2008/04/21 14:44
L11	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	FPRS	OR	ON	2008/04/21 14:44

L12	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	EPO	OR	ON	2008/04/21 14:45
L13	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	JPO	OR	ON	2008/04/21 14:45
L14	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	DERWENT	OR	ON	2008/04/21 14:45
L15	4	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	US-PGPUB	OR	ON	2008/04/21 14:45

L16	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	USOCR		ON	2008/04/21 14:50
L17	3	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) with ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) with (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	USPAT	OR	ON	2008/04/21 14:50
L18	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	IBM_TDB	OR	ON	2008/04/21 14:53
L19	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	FPRS	OR	ON	2008/04/21 14:53

L20	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	EPO	OR	ON	2008/04/21 14:53
L21	O	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	JPO		ON	2008/04/21
L22	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	DERWENT	OR	ON	2008/04/21 14:53
L23	9	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	US-PGPUB	OR	ON	2008/04/21 14:54

L24	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	USOCR	OR		2008/04/21
L25	7	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 analog near15 digital)	USPAT	OR	ON	2008/04/21 14:57
L26	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	IBM_TDB	OR	ON	2008/04/21
L27	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	FPRS	OR	ON	2008/04/21

L28	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	EPO	OR	ON	2008/04/21 15:04
L29	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	JPO	OR	ON	2008/04/21 15:04
L30	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	DERWENT	OR	ON	2008/04/21
L31	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	US-PGPUB	OR	ON	2008/04/21

L32	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	USOCR	OR	ON	2008/04/21 15:05
L33	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and (((control controller controlled controlling) near5 loop) near15 (analog digital) near15 (ad ("a" near "d") da "a/d" "d/a"))	USPAT	OR	ON	2008/04/21 15:05
L34	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	IBM_TDB	OR	ON	2008/04/21 15:07
L35	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	FPRS	OR	ON	2008/04/21 15:08

L36	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	EPO	OR	ON	2008/04/21 15:08
L37	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	JPO	OR	ON	2008/04/21 15:08
L38	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	DERWENT	OR	ON	2008/04/21 15:08
L39	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	US-PGPUB	SMOR	ON	2008/04/21

L40	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) and (ad ("a" near "d") da "a/d" "d/a"))	USOCR	OR	ON	2008/04/21 15:09
L41	0	(((vibration vibrational vibratory vibrating) adj (gyro gyroscope)) and ((rotation rotational rotate rotated rotating angular) near5 (rate velocity speed))) and ((((control controller controlled controlling) near5 loop) near15 (analog digital)) same (ad ("a" near "d") da "a/d" "d/a"))	USPAT	OR	ON	2008/04/21 15:10
L42	1	"6883361".pn.	USPAT	OR	ON	2008/04/21 15:16
L43	1	"6854315".pn.	USPAT	OR	ON	2008/04/21 15:17

## 4/21/2008 3:24:22 PM

C:\ Documents and Settings\ tnoland\ My Documents\ EAST\ workspaces\ 10562514.wsp